

# THEOREMS RELATED WITH AREA

## Area of a Figure

The region enclosed by the bounding lines of a closed figure is called the area of the figure.

The area of a closed region is expressed in square units (say, sq. rn or m<sup>2</sup>) i.e., a positive real number.

## Trianguar regions

The interior of a triangle is the part of the plane enclosed by the triangle.

A triangular region is the union of a triangle and its interior i.e., the three line segments forming the triangle and its interior.

By area of a triangle, we mean the area of its triangular region.



#### Congruent Area Axiom

If  $\triangle ABC \cong \triangle PQR$ , then area of (region  $\triangle ABC$ ) = area of (region  $\triangle PQR$ )

#### Define Rectangular Region

The interior of a rectangle is the part of the plane enclosed by the rectangle.

A rectangular region is the union of a rectangle and its interior.



A rectangular region can be divided into two or more than two triangular regions in many ways.

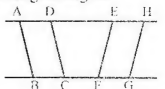
#### Note

If the length and width of a rectangle are a units and b units respectively, then the area of the rectangle is equal to  $a \times b$  square units.

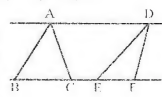
If a is the side of a square, its area  $= a^2$ , square units.

## Between the same Parallels

(i) Two parallelograms are said to be between the same parallels, when their bases are in the same straight line and their sides opposite to these bases are also in a straight line; as the parallelograms ABCD, EFGH in the given figure.



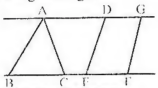
(ii) Two triangles are said to be between the same parallels,



when their bases are in the same straight line and the line joining their vertices is parallel to their bases; as the  $\Delta$  ABC,  $\Delta$  DEF in the given figure.

(iii) A triangle and a parallelogram are said to be between the same parallels,

when their bases are in the same straight line, and the side of the parallelogram opposite the base, produced if necessary, passes through the vertex of the triangle as are the  $\Delta ABC$  and the parallelogram DEFG in the given figure.



## Altitude of Parallelogram

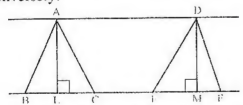
If one side of a parallelogram is taken as its base, the perpendicular distance between that side and the side parallel to it, is called the Altitude or Height of the parallelogram.

### Aftitude of the triangle

If one side of a triangle is taken as its base, the perpendicular to that side, from the opposite vertex is called the Altitude or Height of the triangle.

## Example

"Triangles or parallelograms having the same or equal altitudes can be placed between the same parallels and conversely."



Place the triangles ABC, DEF so that their bases  $\overline{BC}$ ,  $\overline{EF}$  are in the same

straight line and the vertices on the same side of it and suppose  $\overline{AL}$ ,  $\overline{DM}$  are the equal altitudes. We have to show that  $\overline{AD}$  is parallel to BCEF.

#### Proof

AL and DM are parallel, for they are both perpendicular to  $\overline{BF}$ . Also  $\overline{mAL} = m\overline{DM}$ . (given)

.. AD is parallel to LM. A similar proof may be given in the case of parallelograms.

#### Note:

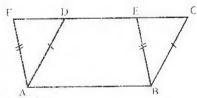
A diagonal of a parallelogram divides it into two congruent triangles (SSS) and hence of equal area.

#### Theorem

Parallelograms on the same base and between the same parallel lines (or of the same altitude) are equal in area.

## Given

Two parallelograms  $\overline{ABCD}$  and  $\overline{ABEF}$  having the same base  $\overline{AB}$  and  $\overline{DE}$  between the same parallel lines  $\overline{AB}$  and  $\overline{DE}$ .



## To Prove

Area of parallelogram ABCD = area of parallelogram ABEF

## Proof

Statements	Reasons
Area of (parallelogram ABCD)	
= Area of (quad. ABED) $+$ area of ( $\triangle$ CBE)(i)	[Area addition axiom]

Area of (parallelogram ABEF)

= area of (quad. ABED) + area of ( $\Delta$ DAF)..(ii)

In  $\Delta s$  CBE and DAF

mCB = mDA

 $m\overline{BE} = m\overline{AF}$ 

 $\angle CBE = \angle DAF$ 

 $\therefore \triangle CBE \cong \triangle DAF$ 

∴ area of ( $\triangle$ CBE) = area of ( $\triangle$ DAF).....(iii)

Hence area of (parallelogram ABCD) = area of (parallelogram ABEF)

[Area addition axiom]

[opposite sides of a parallelogram]

[opposite sides of a parallelogram]

 $[: \overline{BC} || \overline{AD}, \overline{BE} || \overline{AF}]$ 

[S.A.S. cong. Axiom]

[cong. Area axiom]

From (i), (ii) and (iii)

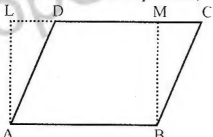
#### Example

- (i) The area of a parallelogram is equal to that of a rectangle on the same base and having the same altitude.
- (ii) Hence area of parallelogram = base × altitude

#### Proof

Let ABCD be a parallelogram.  $\overline{AL}$  is an altitude corresponding to side  $\overline{AB}$ .

- (i) Since parallelogram ABCD and rectangle ALMB are on the same base
- AB and between the same parallels,



∴ by above theorem it follows that area of (parallelogram ABCD) = area of (rect. ALMB)

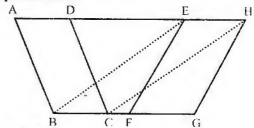
(ii)But area of (rect. ALMB) =  $\overline{AB} \times \overline{AL}$ 

Hence

Area of (parallelogram ABCD) =  $\overline{AB} \times \overline{AL}$ 

#### Theorem \*

Parallelograms on equal bases and having the same (or equal) altitude are equal in area.



#### Given

Parallelograms ABCD, EFGH are on the equal bases BC, FG, having equal altitudes.

## To Prove

Area of (parallelogram ABCD) = area of (parallelogram EFGH)

## Construction

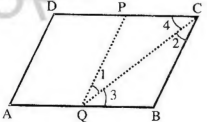
Place the parallelograms ABCD and EFGH so that their equal bases  $\overline{BC}$ ,  $\overline{FG}$  are in the straight line BCFG. Join  $\overline{BE}$  and  $\overline{CH}$ .

#### Proof

Statements	Reasons
The given   gnis ABCD and EFGH are	
between the same parallels	Their altitudes are equal (given)
Hence ADEH is a straight line    to $\overline{BC}$	, ,
$\therefore$ m $\overline{BC}$ = m $\overline{FG}$	Given
$= m\overline{EH}$ Now $m\overline{BC} = m\overline{EH}$ and they are	EFGH is a parallelogram
∴ BE and CH are both equal and    Hence EBCH is a parallelogram	
rionee BBCII is a paranelogiam	A quadrilateral with two opposite sides congruent and parallel is a parallelogram
Now $\ ^{gm}$ ABCD = $\ ^{gm}$ EBCH(i)	Being on the same base $\overline{BC}$ and between
	the same parallels
But $\parallel^{gm} EBCH = \parallel^{gm} EFGH$ (ii)	Being on the same base EH and between
Hence area (  gm ABCD) = area (  gm EFGH)	the same parallels From (i) and (ii)

# Exercise 16.1

(1) Show that the line segment joining the mid-points of opposite sides of a parallelogram, divides it into two equal parallelograms.



Given ABCD is parallelogram, point p is midpoint of side  $\overline{DC}$  i.e.  $\overline{DP} \cong \overline{PC}$  and point Q is midpoint of side  $\overline{AB}$  i.e.  $\overline{AQ} \cong \overline{QB}$ .

## To Prove

Parallelogram AQPD ≅ parallelogram QBCP

# Construction

Join P to Q and Q to C.

## Proof

Statements	Reasons			
$m \overline{AB} = m \overline{DC}$ $\frac{1}{2} m \overline{AB} = \frac{1}{2} m \overline{DC}$ $m \overline{QB} = m \overline{PC}$	Dividing by 2			

Now  $\triangle PQ C \leftrightarrow \triangle QBC$  $QC \cong \overline{QC}$  $\overline{OB} \cong \overline{PC}$ **∠**3 ≅ **∠**4  $\Delta PQ C \cong \Delta QBC$  $\overline{PQ} \cong \overline{CB}$ ....(i)  $\overline{AD} \cong \overline{CB}$ ....(ii)  $\overrightarrow{PQ} \cong \overrightarrow{AD} \cong \overrightarrow{CB}$ ∠1 ≅ ∠2  $m \angle l + m \angle 3 = m \angle 2 + m \angle 4$  $\angle PQB \cong \angle PCB$  $\angle A \cong \angle PCB$  $\angle A \cong \angle PQB$ Now || gm AQPD and || gm QBCP  $\overline{AQ} \cong \overline{QB}$  $AD \cong PO$  $\angle A \cong \angle PQB$ Thus ||gm AQPD ≈ ||gm QBCP

Common

Proved

Alt. Angles AB || DC

S.A.S = S.A.S

Corresponding sides of congruent triangles

Corresponding angles of congruent triangles Corresponding angles of || gm

Given

Proved

(2) In a parallelogram ABCD,  $\overline{MAB} = 10$ cm. The altitudes corresponding to sides AB and AD are respectively 7 cm and 8 cm. Find  $\overline{AD}$ .

Given Parallelogram ABCD, m $\overline{AB}$  = 10cm altitudes. Corresponding to the sides  $\overline{AB}$  and  $\overline{AD}$  are 7cm and 8cm.

To Prove: m AD =?

Construction Make  $\|gm \land BCD\|$  and show the given altitudes  $\overline{DE}$  = 7cm,  $\overline{BF}$  = 8cm.

**Proof** The area of parallelogram = base x altitude

Statements	Reasons
:. Area of parallelogram ABCD = $10 \times 7$ (i)	
Also area of the $\operatorname{Ilgm} ABCD = \overline{AD} \times 8 \dots$ (ii)	
$\therefore  \text{m AD } \times 8 = 10 \times 7$	

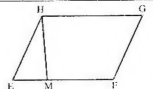
$$m\overline{AD} = \frac{10 \times 7}{8}$$

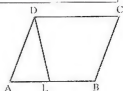
$$m\overline{AD} = \frac{35}{4} = 8\frac{3}{4} \text{cm}$$

(3) If two parallelograms of equal areas have the same or equal bases, their altitudes are equal.

Given Two parallelograms of same or equal bases and same areas.

To Prove Their altitudes are equal.





#### Proof

	Statements	Reasons
Area	of the   gm ABCD = area of the   gm EFGH	
	base $x$ altitude = base $x$ altitude	
	$m\overline{AB} \times m\overline{DL} = m\overline{EF} \times m\overline{HM}$	Area = base x altitude
But	$m\overline{AB} = m\overline{EF}$	1-1101
	$m\overline{EF} \times m\overline{DL} = m\overline{EF} \times m\overline{HM}$	Dividing by mEF we get
	$m\overline{DL} = m\overline{HM}$ so altitudes are equal	V —

**Theorem** Triangles on the same base and of the same (i.e., equal) altitudes are equal in area.

**Given**  $\Delta s$  ABC, DBC on the same base  $\overline{BC}$  and having equal altitudes.

**To Prove** Area of  $(\Delta ABC)$  = area of  $(\Delta DBC)$ 

Construction Draw BM || to CA, CN || to

BD meeting AD produced in M, N.

## Proof

Statements	Reasons				
$\Delta$ ABC and $\Delta$ DBC are between the same $\parallel^s$	Their altitudes are equal				
Hence MADN is parallel to $\overline{BC}$					
∴ Area ( $\parallel^{gm}$ BCAM)=Area ( $\parallel^{gm}$ BCND)(i)	These IIgms are on the same base BC and				
	between the same li <sup>s</sup>				
But $\triangle ABC = \frac{1}{2} (\ g^{m} BCAM)$ (ii)	Each diagonal of a   gm bisects it into two congruent triangles				

and 
$$\Delta DBC = \frac{1}{2} (\|g_m BCND)$$
 .....(iii)

Hence area ( $\triangle$  ABC) = Area ( $\triangle$  DBC)

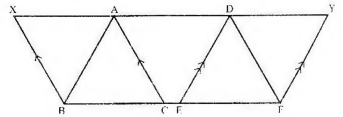
From (i), (ii) and (iii)

## Theorem Triangles on equal bases and of equal altitudes are equal in area.

## Given

Δs ABC, DEF on equal bases

BC, EF and having altitudes equal.



## To Prove

Area ( $\triangle$  ABC) = Area ( $\triangle$  DEF)

#### Construction

Place the  $\Delta s$  ABC and DEF so that their equal bases  $\overline{BC}$  and  $\overline{EF}$  are in the same straight line BCEF and their vertices on the same side of it. Draw BX || to CA and FY || to ED meeting AD produced in X, Y respectively

#### Proof

Statements	Reasons				
$\Delta$ ABC and $\Delta$ DEF are between the same parallels	Their altitudes are equal (given)				
∴ XADY is    to BCEF ∴ Area (  gm BCAX) = Area (  gm EFYD)(i)	These   gms are on equal bases and between the same parallels				
But $\Delta ABC = \frac{1}{2} (\parallel^{gm} BCAX)$ (ii)	Diagonal of a II <sup>gm</sup> bisects it				
and $\Delta DEF = \frac{1}{2} (\ g_m EFYD)$ (iii)					
$\therefore  \text{area } (\Delta ABC) = \text{area } (\Delta DEF)$	From (i), (ii) and (iii)				

### Corollaries

- (1) Triangles on equal bases and between the same parallels are equal in area.
- (2) Triangles having a common vertex and equal bases in the same straight line, are equal in area.

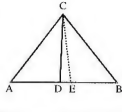
# Exercise 16.2

(1) Show that a median of a triangle divides it into two triangles of equal area.

Given Median of the triangle

To Prove: Median divides the triangle into two triangles of equal area.

**Proof** Make  $\triangle$  ABC, with  $\overline{CD}$  as median and  $\overline{CE}$  as altitude



Statements	Reasons		
$m\overline{AD} = m\overline{DB}$ (i)	D is midpoint of m AB		
Area of the $\triangle ACD = \frac{1}{2} \cdot m \overline{AD} \cdot m \overline{CE} \dots (ii)$	,		
Area of the $\triangle BCD = \frac{1}{2} \cdot m\overline{BD} \cdot m\overline{CE}$			
$= \frac{1}{2} . m\overline{AD}.m\overline{CE} \qquad(iii)$	By (i)		
$\Delta ACD = \Delta BCD$	By (ii) and (iii)		

(2) Prove that a parallelogram is divided by its diagonals into four triangles of equal area.

Given

llgm divided by its diagonals into four triangles

# To Prove

Areas of the four triangles are equal

Construction Make the IIgm ABCD with diagonals mAC, mBD intersecting each other at O. Draw BE  $\perp$  AC.



Statements	Reasons	
Area of $\triangle OBC = \frac{1}{2}  m\overline{OA} . m\overline{BE}$		
$= \frac{1}{2} \text{ mOC.m} \overline{\text{BE}} \qquad \dots \dots$		
The diagonals of the llgm bisect each other		
$\therefore  m\overline{OA} \cong m\overline{OC}$		
In $\triangle OAB \leftrightarrow \triangle OCD$		
$m\overline{OB} \cong m\overline{OD}$		
$\overline{\text{mOA}} \cong \overline{\text{mOC}}$		
<1 ≅ <2	opposite angles	
$\Delta \text{ OAB } \cong \Delta \text{OCD}$ (ii)		
$\Delta \text{ OAD } \cong \Delta \text{ OBC}$ (iii)		
$\therefore$ Area $\triangle$ OAB = Area $\triangle$ OBC = Area $\triangle$ OCD = Area $\triangle$ ODA	By (i), (ii) ,(iii)	

Which of the following are true and which are false? (3)

Area of a figure means region enclosed by bounding lines of closed figure. (i) TRUE

(ii) Similar figures have same area.

FALSE

(iii) Congruent figures have same area.

TRUE

(iv) A diagonal of a parallelogram divides it into two non-congruent triangles.

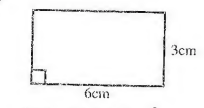
**FALSE** (v) Altitude of a triangle means perpendicular from vertex to the opposite side (base).TRUE

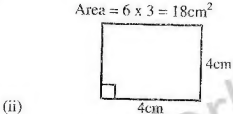
(vi) Area of a parallelogram is equal to the product of base and height.

TRUE

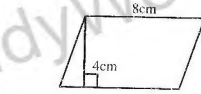
Q.4 Find the area of the following.

(i)

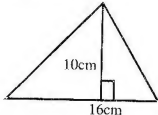




 $Area = 4 \times 4 = 16cm^2$ 



Area =  $8 \times 4 = 32 \text{cm}^2$ 



(iv) Area =  $\frac{1}{2}$  x 16 x 10 = 80cm<sup>2</sup>

OBJ	<b>ECTI</b>	VE					

ı.	i ne i	region enclosed by the		(a) a square unit
	boun	ding lines of a closed figure		(b) a <sup>2</sup> square units
	is cal	lled the of the figure:		(c) a <sup>3</sup> square units
	(a)	Area (b)		(d) a <sup>4</sup> square units
		Circle	5.	The union of a triangle and its
	(c)	Boundary (d) None		interior is called as:
2.	Base	x altitude =		(a) Triangular region
	(a)	Area of parallelogram		(b) Rectangular region
	(b)	Area of square		(c) Circle region
	(c)	Area of Rectangular		(d) None of these
	(d)	None	6.	Altitude of a triangle means
3.	The t	union of a rectangular and its		perpendicular distance to base
	interi	ior is called:		from its opposite:
	(a)	Circle region		(a) Vertex (b) Side

ANSWER KEY

(c)

Midpoint

(d)

None

Rectangular region

If a is the side of a square, its area

Triangle region

None

(b) (c)

(d)

4.

1.	a	2.	a	3.	b	4.	b	5.	a	6.	a
----	---	----	---	----	---	----	---	----	---	----	---